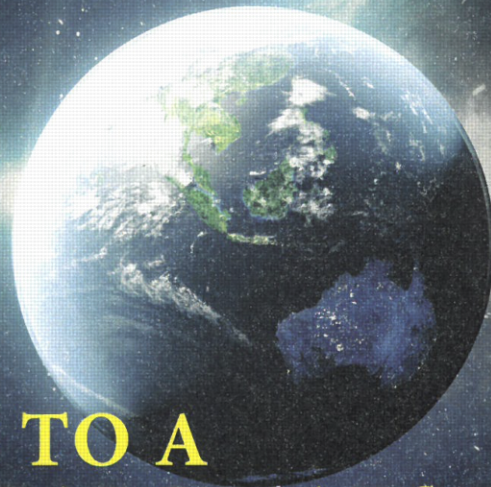


A CONFERENCE AT NJIT



STEPS TO A NUCLEAR WEAPONS-FREE WORLD

SUNDAY, APRIL 14, 2019

9 A.M. – 5 P.M.

NJIT WELLNESS AND EVENTS CENTER ARENA

NEWARK, NJ

REGISTRATION FEE: ADULTS - \$50, STUDENTS - \$20

Event Details: njit.edu/nuclearfree

Today, roughly 14,000 nuclear weapons are in existence, ready to launch on warning within fifteen minutes. Nuclear arms are the only weapons of mass destruction not yet prohibited by an international convention. Recently, a letter was signed by more than 3,000 scientists, including 23 Nobel laureates, in support of talks at the United Nations whose aim is to make nuclear weapons as unthinkable as biological and chemical weapons.

On April 14, 2019, New Jersey Institute of Technology (NJIT) will host a conference on nuclear war entitled, "Steps to a Nuclear Weapons-Free World", to speak out on the many facets of this critical problem. Nine experts will join the conference attendees to examine the crucial problem of reducing the nuclear threat to our planet.

The Conference will be led by two renown keynote speakers joining the conference through live streaming:

- **Daniel Ellsberg**, author of "The Doomsday Machine: Confessions of a Nuclear War Planner."
- **Robert Jay Lifton**, author of "The Apocalyptic Twins: Nuclear and Climate Threats."

Ellsberg and Lifton will be joined by:

- **Zia Mian**, physicist and co-director at Princeton's Program on Science and Global Security, and co-author of "Unmaking the Bomb."
- **Bruce Blair**, research scholar at Princeton Program on Science and Global Security, Macarthur Fellow and U.S. Air Force intercontinental ballistic missile launch officer.
- **Kelsey Davenport**, director of non-proliferation, Arms Control Association.
- **Lisbeth Gronlund**, senior scientist and co-director, Global Security Program at the Union of Concerned Scientists.
- **Laura Grego**, senior scientist and expert on weapons in space, Union of Concerned Scientists.
- **Ray Acheson**, Nobel Peace Prize winner for creating the International Campaign to Abolish Nuclear Weapons or ICAN.
- **Elaine Scarry**, Harvard University, Cabot Professor of aesthetics and the general theory of value.

Registration includes a continental breakfast, lunch, coffee/tea break and a booklet of position papers by the speakers.

NJIT welcomes attendees from all area colleges and universities.

For more information: Contact nuclearfree@njit.edu

Complimentary Parking